U.S. Appl. No.	10/_	5	8/847

International Appl. No. PCT/ EP 64/50793

	Application filed by: 20 months 230 months				
	WIPO PUBLICATION INFORMATION				
	Publication No.: WO2005/05 W24 Publication Date: 15 Jun 2005 Publication Date: 15 Jun 2005 Publication Date: 15 Jun 2005				
	Not Published : Thus				
	International Application (aggers as				
	Article 19 Amendments				
•	PCT/IPRA/400 IPRD C Request form PCT/RO/101				
	QUS DER DOLDES DES DAU PCT/ISA/210 - Search Report : OFF De D				
	Annexes to 409				
	Search Donord D. c				
	A SE LAU				
	D PCT/IPEA/409 or PCT/ISA/23 WIND NOT IN DOT				
	of paralegal review Of paralegal review Of paralegal review				
	Other:				
	RECEIPTS FROM THE APPLICANT (other than checked above):				
.	Description Claims Abstract Description Claims Abstract				
	Information Disclosure Statement(s) Filed on:				
	Translation of Article 19 America				
	entered not entered Assignee Statement Under 37 CFR 3.73(b)				
	Assignee PG Publication Notice				
	Annexes to 409 □ replaced by Article 34 Amendment □ Substitute Specification Filed on:				
	entered one not entered:				
1	O not a page for page substitution Werified Small Status Statement				
1.	no translation other:				
	Power of Attorney DNA Diskette Sequence Listing				
F	Other;				
·L	NOTES: DIA used as Specification Dother: MISSING Claims				
35	U.S.C. 371 - Receipt of Request (PTO-1390)				
	mo. (/ day 5 / yr. 200 C				
Partity Deciaration Received					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Date of Completion of DO/EO 903 - Notification of Acceptance					
Date of Completion of DO/EO 905 - Notification of Missing Requirements Date of Completion - S. D. Completio					
Date of Completion of DO/EO 909 - Notification of Abandonment					
Dat	te of Completion of DO/ EO 916 - Notification of Defective Response				
Date of Completion of DO/EO 922 - Notification to Comply w/Requirements for Patent Applications Containing Nucleotide and/or Amino Acid Sequence Disclosures Date of Completion of DO/EO 923					
Date of Completion of DO/ EO 923					